High Recovery Vials

High Recovery Vial

The High Recovery Vial has a precision formed limited volume insert style conical well, with less than $2\mu L$ dead volume in the center of a solid glass bottom. This allows an autosampler to recover virtually the total sample and eliminates the need for limited volume inserts, supports and springs.

- Solid glass base offers better heat sink for concentrating samples
- •Screw top, crimp top and snap cap vials available
- Deactivated version available. Ideal for working with protein, DNA and RNA
- •Precision Limited volume injections with less than

2μL dead volume

•Large opening Eliminates bent needle problem associated

with limited volume inserts

•Vortexing Ideal for vortexing limited volume samples

•Volume 2mL and 4mL available

•Concentrate samples in the same vial that you will use

in the autosampler

Ordering Information - High Recovery Vial 12 x 32mm, wide mouth, 2mL

PART NO. (100pk) DESCRIPTION

CHR05100CR 2mL High Recovery Crimp Top Vial CHR05100SN 2mL High Recovery Snap Top Vial

CHR05100SC 2mL High Recovery Wide Mouth Screw Top Vial

For caps see page 4, 6 and 8.





Ordering Information - InSert Vial Glass wide mouth 12 x 32mm, with fused-in 300µL capacity insert

PART NO. (100pk)	DESCRIPTION
VB311C-1232	2mL Clear Crimp Vial, Fused in 300μ L insert, Fused Bottom
VB311-1232	2mL Clear Crimp/Snap Ring Vial, Fused in 300µL insert, Fused Bottom
VB309-1232	2mL Clear Wide Mouth Screw Vial, Fused in 300μ L insert, Fused Bottom
VG311C-1232	2mL Clear Crimp Vial, Fused in 300μ L insert, Fused Top, for GC applications
VG311-1232	2mL Clear Crimp/Snap Ring Vial, Fused in 300µL insert, Fused Top, for GC applications
VG309-1232	2ml Clear Wide Mouth Screw Vial. Fused in 300ul. insert. Fused Top, for GC applications

